	Туре	Hits	Search Text	DBs
1	BRS	258	(thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)	USPAT
2	BRS	348	(thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	149	((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) and 257/\$	USPAT
4	BRS	90	((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) not (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) and 257/\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	65	ohmic and ((((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) and 257/\$) (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) not (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) (((thin adj film adj transistor\$1 tft) with (sensor\$3 and switch\$3)) and 257/\$))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	2	(dual adj layer\$2 duallayer\$2) near4 (source drain) near4 electrode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	112251	(transparent\$4 clear\$4 see adj through light near (transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Time Stamp	Comments	Error Definition	Errors
1	2001/05/25 10:55		-	0
2	2001/05/25 09:39			0
3	2001/05/25 09:38		Truncation Overflow. Return string from Server is: 5`0`0`257	1
4	2001/05/25 09:39			0
5	2001/05/25 10:33			0
6	2001/05/25 09:44			0
7	2001/05/25 10:40			0

	Туре	Hits	Search Text	DBs
8	BRS	22526	((transparent\$4 clear\$4 see adj through light near transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	6515	((transparent\$4 clear\$4 see adj through light near transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain) and (((transparent\$4 clear\$4 see adj through light near transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	5906	((transparent\$4 clear\$4 see adj through light near transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear)) with (source drain electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	272	((transparent\$4) and (nontransparent\$4 non adj transparent\$4)) with (source drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	6	(((transparent\$4) and (nontransparent\$4 non adj transparent\$4)) with (source drain)) and 257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
13	BRS	5398	((transparent\$4 clear\$4 see adj through light near (transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)) and 257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

05/25/2001, EAST Version: 1.02.0008

,			Ennon		
	Time Stamp	Comments	Error Definition	Errors	
8	2001/05/25 10:44			0	
9	2001/05/25 10:47			0	
10	2001/05/25 10:47			0	
11	2001/05/25 10:48		410000000000000000000000000000000000000	0	
12	2001/05/25 10:53	7	Truncation Overflow. Return string from Server is: 5`0`0`257	1	
13	2001/05/25 10:53		Truncation Overflow. Return string from ' Server is: 5'0'0'257	1	

T	Туре	Hits	Search Text	DBs
	BRS	1131	(nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)) and 257/\$)	JSPAT
15	BRS	3095	transistors (switch\$3)	USPAT
16	BRS	616	((thin adj film adj transistor\$1 tft) and (((transparent\$4 clear\$4 see adj through light near (transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)) and 257/\$)) and ((thin adj film adj transistor\$1 tft) with (switch\$3))	USPAT
17	BRS	10061	transparent near conduct\$4	USPAT
18		331	(((thin adj film adj transistor\$1 tft) and (((transparent\$4 clear\$4 see adj through light near (transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1)) and 257/\$)) and ((thin adj film adj transistor\$1 tft) with (switch\$3))) and (transparent near conduct\$4)	USPAT
1	9 BR	s 321	((tungsten W chrome Cr molybdenum) and (indium adj tin adj oxide ITO)) with (source drain)	USPAT
2	20 BR	s 170	(((tungsten W chrome Cr molybdenum) and (indium adj tin adj oxide ITO)) with (source drain)) and 257/\$	USPAT

	Time Stamp	Comments	Error Definition	Errors
14	2001/05/25 10:54			0
15	2001/05/25 10:55			0
16	2001/05/25 11:00			0
17	2001/05/25 11:01			0
18	2001/05/25 11:10	`		0
19	2001/05/25 11:12			0
	2001/05/25 11:12		Truncation Overflow. Return string from Server is: 5`0`0`257	1

05/25/2001, EAST Version: 1.02.0008

Т	Type	Hits	Search Text	DBs
21	BRS	97	((thin adj film adj transistor\$1 tft) with (switch\$3)) and (((tungsten W chrome Cr molybdenum) and (indium adj tin adj oxide 1T0)) with (source drain)) and 257/\$)	JSPAT
2.2	IS&R	561	("257/59").CCLS.	USPAT
	BRS	5	5656824.URPN.	USPAT
24		22	("4618873" "4723838" "4862234" "4949141" "5045485" "5047819" "5051800" "5055899" "5071779" "5075674" "5091337" "5137841" "5153142" "5153754" "5156986" "5162931" "5294811" "5334860" "5355002" "5367392" "5371025" "5414283") .PN.	USPAT
25	BRS	0	hole adj barrier and (("257/59").CCLS.)	USPAT
26	-	213	hole adj barrier	USPAT
2		9	(hole adj barrier) and ((transparent\$4 clear\$4 adj through light near (transmit\$4) and (nontransparent non adj transparent opaque non adj light adj transmit\$4 not adj clear metal)) with (source drain electrode\$1))	USPAT
2	8 BR	5 28	(("257/59").CCLS.) and chrome	USPAT

	Time Stamp	Comments	Error Definition	Errors
	2001/05/25 15:05			0
22	2001/05/25 15:21			0
23	2001/05/25 12:49			0
24	2001/05/25 12:49			0
25	2001/05/25 15:16			0
26	2001/05/25 15:16			0
27	2001/05/25			0
28	2001/05/25 16:07			0

05/25/2001, EAST Version: 1.02.0008